ATTREX - Global Hawk #872 02/09/13 - 02/10/13 Science Report

Aircraft:

Global Hawk #872 (See full schedule)

Date:

Saturday, February 9, 2013 - Sunday, February 10, 2013

Mission: ATTREX

Mission Location:

NASA Dryden Flight Research Center

Mission Summary:

This flight provided numerous vertical profiles through the TTL in the deep tropics (10 S to 20 N). Extremely dry air was sampled in the upper TTL. Air masses advected from the southern Pacific convergence zone and the western Pacific were sampled. Very low ozone concentrations were measured indicative of recent transport of clean air from the marine boundary layer to the uppermost troposphere by deep convection in the SPCZ. Ice clouds were detected near 5-10 N, but not in the upper TTL associated with the very dry layers. The southernmost flight leg extended down to about 12.5 N at 150 W.

Submitted by:

Erin Czech on 02/25/13

File:

ATTREX_SciRpt_020913.pdf

Related Flight Report:

Global Hawk #872 02/09/13 - 02/10/13

Flight Number:

872-0106

Payload Configuration:

ATTREX - TN872 2013 configuration

Nav Data Collected:

No

Total Flight Time:

24.3 hours

Archive Data:

20130209 (13 archive (plain-text) files)

Submitted by:

Chris Naftel on 02/11/13

Flight Segments:

From:	EAFB	То:	EAFB		
Start:	02/09/13 14:45 Z	Finish:	02/10/13 15:03 Z		
Flight Time:	24.3 hours				
Log Number:	<u>13H003</u>	PI:	Eric Jensen		
Funding Source:	Hal Maring - NASA - SMD - ESD Radiation Science Program				
Purpose of Flight:	Science				
Comments:	The second ATTREX 2013 science flight was successfully completed on Feb 10. The aircraft landed with a green board.				

Flight Hour Summary:

	13H003
Flight Hours Approved in SOFRS	208
Total Used	152.9
Total Remaining	55.1
13H003 Flight Reports	

Torroso Fingus Roporto							
Date	Flt #	Purpose of Flight	Duration	Running Total	Hours Remaining		
01/19/13	872-0104	Check	6.5	6.5	201.5		

<u>02/05/13 -</u> <u>02/06/13</u>	872-0105 Science	24.5	31	177
<u>02/09/13 -</u> <u>02/10/13</u>	872-0106 Science	24.3	55.3	152.7
<u>02/14/13 -</u> <u>02/15/13</u>	872-0107 Science	24.5	79.8	128.2
<u>02/21/13 -</u> <u>02/22/13</u>	872-0108 Science	24.6	104.4	103.6
<u>02/26/13 -</u> <u>02/27/13</u>	872-0109 Science	24.4	128.8	79.2
<u>03/01/13 -</u> <u>03/02/13</u>	872-0110 Science	24.1	152.9	55.1

Flight Reports began being entered into this system as of 2012 flights. If there were flights flown under an earlier log number the flight reports are not available online.

NASA Home

Page Last Updated: April 22,

2017

Page Editor: Erin Justice NASA Official: Bruce A.

Tagg

- Budgets, Strategic Plans and Accountability Reports
- Equal Employment
 Opportunity Data
 Posted Pursuant to the

No Fear ActInformation-

Dissemination Policies and Inventories

• Freedom of Information

Act

- Privacy Policy & Important Notices
- NASA Advisory Council
- <u>Inspector General</u> Hotline
- Office of the Inspector General
- NASA Communications Policy
- Contact NASA
- Site Map
- USA.gov

• Open Government at NASA

 $\textbf{Source URL:} \ https://airbornescience.nasa.gov/science_reports/ATTREX_-_Global_Hawk_872_02_09_13_-_02_10_13_Science_Report$